K OAK CREEK FARMS Forage Developed Registered Fall Brangus Bull Sale K

Saturday, October 25, 2025 • 12:30 pm

Oak Creek Sale Facility, Chappell Hill, Texas

Selling 60 True Brangus, Red Brangus & Angus Bulls 30 Commercial Oak Creek Farm Heifers Sell Following Bull Sale























Brangus on Forage • Low Maintenance Bulls Excel in Carcass Quality

Conventional True Registered Brangus
Cattle Raised to Maximize Heterosis!
Increased heterosis leads genetics to
perform better in most environments.

SALE CONTACTS

Owner: John Kopycinski 979-251-2530
Gary Bruns 830-391-0766 • Kent Smith 979-540-8338
Mike Arnold 979-732-7679
Charlie Tiner 713-252-4662
Auctioneer: Troy Robinett 817-995-7509





OAK CREEK FARMS

Carolyn & John Konycinsk

Cell: 979-251-2530 • oakcreekfarms@hughes.net 13750 FM 1371 • Chappell Hill, Texas 77426

Christi & Matt Strock

Cell: 713-204-8107 • www.0akCreekFarms.com 14050 FM 1371 • Chappell Hill, Texas 77426

From Houston: 60 miles west on Hwy 290, then 4 miles south on FM 1371.

Our Top Coming Two-Year-Old Forage Tested OCF Bulls Will Sell!

OAK CREEK FARMS

Your Source for Forage Developed Bulls

WE HAVE BEEN BREEDING BRANGUS CATTLE AT OAK CREEK FARMS IN CHAPPELL HILL, TEXAS

SINCE 1967. For over 58 years, we have built our herd to over 1,000 head of Brangus, Red Brangus and Angus. We are excited to announce that our daughter, Christi Kopycinski Strock, her husband Matt, and their three sons, John, Robert and Will, are committed to continuing our breeding program at Oak Creek Farms. They are working closely with us to plan for the future and the expanding opportunities in the beef cattle industry.

Our mission is simple and includes three core principles:

- 1. Be educated on the evolving market and what the beef consumer demands.
- 2. Provide a product that ensures customers return and give referrals.
- 3. Make money producing a product that is environmentally friendly and cost-efficient.

The focus will continue to be breeding cows that have good udders, calve every year without any problems, raise their calves out in the pasture on forages without supplements until weaning in order to stay in the herd, and after weaning, the calves must maintain a forage-based diet. We are constantly improving our genetics by having our heifers and first calf cows in an intensive Al program. We keep the top 50% of the heifer crop each year and cull the bottom 25% of the cows. Cattle are selected for phenotype, performance and fertility.

The Brangus breed's genetic makeup has advantages of the true conventional stabilized genetics of 3/8 Brahman x 5/8 Angus that thrive in our hot, humid Gulf Coast Climate. Brangus express disease resistance, hardiness and maternal instincts from the Brahman and superior carcass qualities exhibited in Angus, including excelling in fertility, maternal and milking. With the high cost of feed and fertilizer, the bull buyer is continuously demanding more forage-efficient bulls. We do not to treat cows with calves at side for flies and other parasites, enabling the selection of the hardiest animals and also allowing beneficial insects to flourish, including some that aerate and increase fertilization in the soil naturally.

In order to get carcass trait information, we have utilized ultrasound technology for around 42 years to identify intramuscular fat (IMF) and also DNA testing for 22 years for heritable traits. The bulls we have been using for the last 27 years have an IMF of about 4% or more. Of the 120 calves we most recently sent to the feedlot, 47% graded premium choice, 45% graded choice and 3% graded prime from the harvest data.

The genetics in the sale are a result of 58 years of breeding and producing forage-efficient, easy-fleshing Brangus and Angus cattle. We have an excellent set of Bulls and Commercial Heifers that will sell on October 25, 2025, at 12:30 pm at the ranch in Chappell Hill, Texas. Our family is excited for the future and we look forward to seeing you at the sale!

Carolyn and John Kopycinski

Christi and Matt Strock





OCF Phenom 854G born 12/15/1996 was a first generation 3/8 Brahman x 5/8 Angus Bull with V8 and Williams Brahman breeding on his top side and Hoff's renowned Scotch Cap Angus Bull on his maternal side. The genetics of this iconic sire runs deep in Oak Creek Farms herd.

GENERAL INFORMATION

Selling Coming Two-Year-Old Forage Tested OCF Bulls

All Bulls are Oak Creek Farms Bred and Raised!

Also Selling 30+ Commercial Brangus and Red Brangus Heifers! Open and Ready to Breed.

Saturday, October 25, 2025 • 12:30 pm CST

Oak Creek Farms Sale Facility, Chappell Hill, Texas

Schedule of Events

Friday, October 24, 2025

2 pm Cattle available for Viewing6 pm Cattlemen Ribeye Steak Dinner

Saturday, October 25, 2025

8 am Coffee and Kolaches

Viewing of Cattle

Followed by Chappell Hill Bakery & Deli

BBQ Lunch

12:30 pm Oak Creek Farms

Forage Developed Bull Sale

Followed by **Commercial Female Sale**

Oak Creek Farms

John & Carolyn Kopycinski • (979) 251-2530, cell Christi K. Strock • (713) 204-8107 www.oakcreekfarms.com oakcreekfarms@hughes.net

Bulls Selling ~ 70 Coming Two-Year-Old Forage Tested OCF Bulls ~ Brangus, Red Brangus, Angus

Commercial Females Selling ~ 30+ Source Verified Open Commercial Heifers ~ Heifers sell after the Bulls!

Auctioneer ~ Troy Robinett • (817) 995-7509

Sale Day Consultants ~

Gary Bruns (830) 391-0766 Kent Smith (979) 540-8338 Mike Arnold (979) 732-7679 Charlie Tiner (713) 252-4662

Shipping/Hauling Arrangements ~

Contact Oak Creek Farms

Sale Location

Oak Creek Farms 13750 FM 1371 Chappell Hill, Texas 77426

Directions

From Houston: Go about 60 miles on Hwy 290 West, then 4 miles south on FM 1371.

From I-10: At Sealy, north on Hwy 36 to Bellville, at

Courthouse Square take FM 1456 7 miles north, then 4 miles on FM 1371.



From Austin: Take Hwy 290 East for about 100 miles until the intersection FM 1155 at Chappell Hill (there is a traffic light at the intersection). Go about 1 mile and then south 4 miles on FM 1371.

Accommodations ~ Please call Oak Creek Farms

Terms and Conditions ~ Refer to page 17.

Expected Progeny Differences (EPDs)

The EPDs are pedigree EPDs and reflect October 2025 data.

Health Requirements ~ Cattle will be accompanied by proper health certificates for immediate shipment. **All bulls have Fertility, BVD and PI tested and have tested negative for Trichomoniasis.**

Liability ~ All persons attending the sale do so at their own risk, legal or otherwise, for their own safety or behavior of animals. OCF assume no liability for property loss or accidents that may occur.

SALE CARRIED LIVE at www.liveauctions.tv



OAK CREEK FARMS

Back to the Basics on Forage

With the high cost of fuel and fertilizer, cattlemen are looking for a way to keep costs down and at the same time produce a better product. Looking back about 75 years ago after World War II when fuel, fertilizer, and feed were cheap, ranchers began feeding cattle and feedlots came into being. In 1967 the Texas Cattle Feeders Association was formed. Before WWII cattle were developed mainly on forages.

However, in the last several years fuel and fertilizers have really increased in price and this past year prices have gone over the top. Producers have to find more economical ways to produce beef. Cattle that can gain on grasses without having to spend as much on fertilizer and feed will be more cost-efficient. Oak Creek Farms is developing its cattle on forages and selecting the cattle that do well in this hot humid environment. Oak Creek Farms forage-developed cattle helps keep inputs down.

"Also, you need to be careful of cattle that are in front of a feed trough too much of their life. These animals are not developed to make it on forages. I am selecting cattle that do the best on forages," says John Kopycinski.

"I think that cattle in our climate need to have more developed sweat glands and have less hair in this climate than those cattle further north. All of these factors are important when selecting and breeding cattle," says Kopycinski.

Foraged-developed bulls will not gain as much weight as they would if they were on full feed, but they will be in better condition and have increased reproductive efficiency along with increased libido. Commercial cattlemen need bulls that are ready to go and are accustomed to covering ground. A good bull does not need to be overconditioned. He just needs to carry the genetics that will give his calves the ability to gain weight and finish.

As part of Oak Creek's straightforward Total Herd Management Program, up to 25 percent of the cow herd is culled annually keeping the top end of the heifer crop to replace the culled mature cows. Cattle are selected for

Kopycinski is always looking for ways to get back to the basics and has discovered that by not treating the cows with calves at side for flies and parasites, the hardier animals will stand out plus the dung beetle population flourishes in those pastures. When dung is buried by the beetles, nitrogen loss is 20% with 80% being placed in the grass root zone aerating and improving the soil naturally.

phenotype and performance plus fertility. With the high cost of feed and fertilizer, the bull buyer is demanding more forage-efficient bulls. Kopycinski's interest in efficiency and conservation practices led him to initiate Oak Creek's Grass/Forage program. Kopycinski is always looking for ways to get back to the basics and has discovered that by not treating the cows with calves at side for flies and parasites, the hardier animals will stand out plus the dung beetle population flourishes in those pastures. When dung is buried by the beetles, nitrogen loss is 20% with 80% being placed in the grass root zone aerating and improving the soil naturally.

Forage-developed cattle and using ultrasound and DNA results for marbling and tenderness help Kopycinski in selecting the best cattle to keep in the herd. Using genetics that thrive on forages and also produce an optimum product is their goal.



FORAGES AND GENETIC TESTING

Key to Building a Solid Program at OCF

Today's high input cost for developing cattle is a real concern to the American cattleman. Oak Creek Farms in Chappell Hill, Texas has implemented a program to raise cattle as economically as possible. Forages are the foundation of their program.

John and Carolyn Kopycinski, owners of Oak Creek Farms located about 60 miles northwest of Houston run Brangus Cows in the Brazos River bottom. All of their cattle are developed on forages in the Gulf Coast area where it gets hot and humid. They have a center pivot that irrigates up to 155 acres so they have forages in reserve in the form of hay and good quality Wrapped Balage. The cattle thrive on forages which they believe is the only way to make a profit in today's market atmosphere with the high input cost.

At weaning our forage-developed bulls receive a limiter.
At sale time the bulls will not be very fat, but they will be in good physical condition and will be ready to go to work. "The bulls are being conditioned for efficiency and heat tolerance. Kopycinski says,

"They do not get any shade until the temperature gets over

90 degrees." He calls this part of the forage test, the stress test. He also adds, "The reason we test the bulls in the hot summertime is that it allows us to test their heat tolerance and see if they have well-developed sweat glands that they need in this part of the country. Bulls that can't take the heat are eliminated." He said to remember that just because a bull has a smaller frame does not mean he is more forage-efficient or heat-tolerant.

Breeders have to look at the bull's performance and his genetic data collectively. Kopycinski referred to Dr. Jan Bonsma who did a lot of studies in the 1950s. Bonsma said that an animal has to be happy in their environment, meaning that they have to be able to survive and thrive.

Referring back to forages, Kopycinski notes, "We have found that Tifton 85 works the best by far. We will start with over 200 bulls on 35 acres and they never run out of forages in this system. We use nitrogen to fertilize the Tifton 85 in the summertime. The bulls will recycle some fertilizer back on the land. We use a supplemental limiter to develop the bulls because here in the Gulf Coast region our grasses are not as strong as they are further north. You have to know your environment."

Some of the forages used are Tifton 85, Jiggs and common Bermuda grass on the improved pasture. In the native pastures, he has some native bluestem and Bahia. He says that the legumes that work in his environment are burr clovers, ball clover, Persian clover, and Bigbee Burseem. He tries to center his breeding season around legumes to help cows rebreed. The bonus is that clovers can obtain nitrogen from the atmosphere and "fix" it in nodules on its roots called nitrogen fixation. Oak Creek Farms endeavors to improve the environment and produce environmentally friendly cattle.

OAK CREEK FARMS

About Our Program...

Total Herd Management Program Producing Forage Efficient Cattle with Desirable Carcass Traits

Oak Creek Farms has been a grass-based operation breeding registered Brangus and Red Brangus since 1967, however, the Kopycinski family has been in agriculture for more than 100 years in Austin and Washington counties in south central Texas. Oak Creek is in the business of producing forage-efficient, easy fleshing registered Brangus cattle that have desirable carcass traits.

John Kopycinski, the owner, says that he produces medium-framed, well-balanced cattle that thrive on forages and are heat tolerant. In south central Texas cattle experience extreme heat and humidity, and Oak Creek's Brangus cattle must be able to thrive in these conditions. Cows must also have good udders and be fertile to stay in the herd. They must calve every year without calving problems and be able to raise the calf out in the pasture on forages without being supplemented. "Our cattle are raised and developed on forages," says Kopycinski. As part of his total management program, he culls about 25 percent of his herd each year so that he is constantly improving the genetics of his cattle.

"Selecting and identifying bulls with favorable carcass traits for tenderness and marbling, plus identifying feed efficiency traits are key components in our registered Brangus herd," says John and his wife, Carolyn. Oak Creek is home to approximately 1000 head of registered Brangus and Red Brangus cattle. He has been DNA testing his bulls for the last six years using the results in management and breeding decisions.

"Our goal is to raise cattle that produce tender, juicy beef that people enjoy eating," says John Kopycinski. To market their bulls, Oak Creek Farms has their annual Forage Tested Registered Bull Sale each October that attracts buyers from Texas and across the nation. "Each year our customers become more interested in our forage-based program along with the DNA testing results. Buyers will be able to use the information to select bulls that will best fit their ranch program," explains Kopycinski. The bulls have

also been ultrasounded and fertility tested. "We want to give the buyer as much information as we can so that he can make an informed decision, and we also want to be sure that the bull is ready to go to work when he gets to his new home."

All sale bulls are OCF bred and developed at Oak Creek Farms in the hot and humid Gulf Coast area. Over 200 bulls begin the forage test each year, and about 50 will make the spring sale, and 55 sell in the sale held toward the end of October.

OCF Your Brangus Source

- OCF Brangus has the superior traits of Angus and Brahman cattle
 - Genetics stabilized at 3/8 Brahman and 5/8 Angus
 - Traits for disease resistance, hardiness and maternal instincts from the Brahman
 - Not treated for parasites or flies while calf at cow's side
 - Superior carcass qualities and females excelling in fertility and milking from the Angus
 - · Resistant to heat and high humidity
 - Produce enough hair for cold climates

EXCELS IN CARCASS OUALITY

Produces Restaurant Quality Beef up to 95% Choice and Prime
Harvest Data on 120 OCF Brangus steers and heifers:
47% Premium Choice • 45% Choice • 3% Prime
We have been using ultrasound for 40 years and DNA for heritable traits for 20 years for selecting cattle that improves herd genetics.

Oak Creek Farms is home to more than 1,000 head of registered cattle including **Brangus** and **Red Brangus**. Breeding cattle has been our business since 1967. **Our goal then and our goal now** is breeding cattle that are exceptional both in performance and quality. We utilize the latest technology including ultrasound and DNA testing to determine marbling and tenderness.

The beef industry has evolved to value-based marketing and Oak Creek's years of experience in the selection of superior, efficient cattle has resulted in producing uniform, low maintenance, high performing cattle that grade well and meet the industry's demands. We forage test our bulls so that when we sell them they will be ready to go straight from our pasture to the buyer's pasture and be ready to go to work, plus with forage testing, we can evaluate the cattle and select cattle that are more adaptable to our hot humid environment. Cattle raised on forage are more cost-efficient, and we along with many of our customers observe that these forage-tested

bulls have a lot of staying power out in the pasture because that is how they were developed.

Developing cattle on forage ensures the best overall performance and quality of the animal. High volume, fertile cattle that have clean lines, good bone and muscle, good udders on cows, and good testicles on bulls are important to all cattle breeders and producers. Over the years we have been able to select cow families that have these qualities and are good producers and performers. In addition to raising a marketable calf each year, our females have to meet two criteria including calving ease and good udders. These qualities ensure that the cow will be in production for years.

58 YEARS

OAK CREEK

FARMS

Breeding Brangus

Since



TJM THREE D 302A CB FINAL CUT 924X **GR THREE D 803G5** R10415181 OAKS MS PATTON 302X3

MS GR SWIFT 803Z15 GR SWIFT 209W3

MS BRINKS UNITAS 803U21

OCF 501Z OCF 53S

MISS OAK CREEK 325G R10546164 MISS OAK CREEK 500M

MISS OAK CREEK 440E OCF 800B

MISS OAK CREEK 534Z

CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow Wt
4.4 0.3 28 44 7 22 3.2 0.52 0.09 0 -0.006 4.23 2.21 6.03

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd



 OCF 566F
 GR AUGUSTUS 548D3

 OCF 520J R10492438
 MISS OAK CREEK 464A

MISS OAK CREEK 503D OCF 820A2
MISS OAK CREEK 431Z

OCF PHENOM 854G WB MR. 212/3-851D8

MISS OAK CREEK 511L R801839 W B MS SCOTCH CAP 854Z2

MISS OAK CREEK 559H OCF FORTUNE 500
MS NOMAD CRACKERJACK 457

 CED
 BW
 WW
 YW
 MILK
 TM
 CEM
 SC
 REA
 IMF
 FT
 Hfr Prg
 Stay
 Cow Wt

 4.9
 1.2
 9
 28
 8
 13
 3.4
 0.24
 -0.02
 0.03
 -0.005
 1.87
 1.55
 1.86

Excels in Performance • Environment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd



TJM THREE D 302A CB FINAL CUT 924X

 GR THREE D 803G5 R10415181
 OAKS MS PATTON 302X3

 MS GR SWIFT 803Z15
 GR SWIFT 209W3

MS BRINKS UNITAS 803U21
OCF 56X OAK CREEK TARGET 2S

MISS OAK CREEK 569A R10367222 MISS OAK CREEK 118M

MISS OAK CREEK 506W OCF 528N
MISS OAK CREEK 506N

 CED
 BW
 WW
 YW
 MILK
 TM
 CEM
 SC
 REA
 IMF
 FT
 Hfr Prg
 Stay
 Cow Wt

 2.8
 1.2
 22
 38
 6
 18
 2.93
 0.53
 0.08
 -0.04
 -0.008
 3.89
 2.16
 6.68

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Dam Calves Unassisted Yearly to Stay in Herd



OCF 588D OCF 915A80

OCF 167J R10492351 MISS OAK CREEK 464A

MISS OAK CREEK 311C OCF 125A

MISS OAK CREEK 274A
OCF 3S OCF TARGET 8N2

 OCF 3S
 OCF TARGET 8N2

 MISS OAK CREEK 238Z RR10299879
 MISS OAK CREEK 177K

MISS OAK CREEK 166K OAK CREEK'S GRANDSLAM D1
MISS OAK CREEK 201D

CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow Wt 3.4 1.1 8 20 5 9 3.04 0.34 -0.09 0 -0.003 0.36 1.35 -3.9











OCF 322E OCF 915A80
OCF 438H R10511977 MISS OAK CF

MISS OAK CREEK 303C

MISS OAK CREEK 517D OCF 915A80
MISS OAK CREEK 402Z

SKYHAWKS PRESIDENTE MR CR FRED 99/N26

MISS OAK CREEK 321F R10477908 SVF-D BAR D MS ALICE

MISS OAK CREEK 553D OCF 810B

MISS OAK CREEK 535Z

CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow Wt 7.2 -0.2 17 29 7 16 3.61 0.42 0.21 0.02 0 2.9 1.47 -9.81

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Dam Calves Unassisted Yearly to Stay in Herd



OCF 544G OCF 915A80

OCF 316J R10513473 MISS OAK CREEK 575A

MISS OAK CREEK 300G STONEWALL OF RRR 222W6

MISS OAK CREEK 581E

OCF 588D OCF 915A80

MISS OAK CREEK 434J R10547762 MISS OAK CREEK 464A

CED BW WW

5.3 0.6

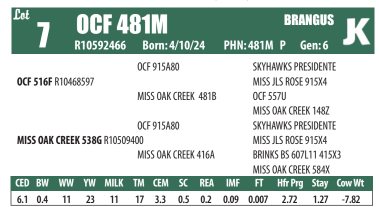
MISS OAK CREEK 393E OCF 800B

MISS OAK CREEK 568A

YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow W

27 10 17 3.3 0.43 0.19 0.03 -0.001 2.43 1.73 -7.62

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Dam Calves Unassisted Yearly to Stay in Herd



Excels in Performance • Enviroment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| Lot | OCF 31 | | | BRANGUS | |
|-----|-----------|----------------|------------|---------|--|
| J | R10573134 | Born: 12/26/23 | PHN:312M P | Gen: 6 | |
| | | OCE 5/4/G | OCE 015A | ρΛ | |

OCF 316J R10513473 MISS OAK CREEK 575A MISS OAK CREEK 300G STONEWALL OF RRR 222W6 MISS OAK CREEK 581E OCF 516F OCF 915A80 MISS OAK CREEK 404J R10545804 MISS OAK CREEK 481B MISS OAK CREEK 152A OCF 557U MISS OAK CREEK 156Y TM CEM SC REA Hfr Prg 14 3.75 0.47 0.17 0.05 0.003 1.65 -6.57

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Dam Calves Unassisted Yearly to Stay in Herd





| Cot Q OCF 345M | | | | | | | | | | BRANGUS K | | | | | |
|----------------|-------|-------|------|---------------------|-----|--------|--------|------|-----------------------------------|-----------|-------------------------------|-------|--------|--|--|
| | U | R | 1059 | 2467 | В | orn: 2 | 2/22/ | 24 | PHN | :345M | Р (| ien:3 | | | |
| OCF | 320H | R1048 | 0263 | | ΙH | RUDD | ER 504 | Y2 | | | OF INDI <i>A</i> RINKS ALI | | | | |
| | | | | | MIS | SS OAK | CREEK | 334F | OCF 915A80 MISS OAK CREEK 230D | | | | | | |
| | | | | | OCI | 810B | | | OCF 805W | | | | | | |
| MIS | S OAK | CREEK | 4280 | R10488 | | | | | MISS OAK CREEK 830W | | | | | | |
| | | | | | MIS | SS OAK | CREEK | 515T | | OCF 5 | 07M | | | | |
| | | | | MISS OAK CREEK 518M | | | | | | | | | | | |
| CED | BW | WW | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt | | |
| 4.9 | 0.7 | 10 | 20 | 8 | 13 | 4.1 | 0.41 | 0.1 | 0.06 | 0.008 | 1.53 | 1.58 | -1.07 | | |

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Dam Calves Unassisted Yearly to Stay in Herd

| | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
|-------------|------------------|------------------|---------------------------------------|---|
| IU | R10590393 | Born: 2/12/24 | PHN: 772M P Gen: 5 | _ |
| | | I H RUDDER 504Y2 | CHIEF OF INDIAN HILLS 23P68 | |
| IH MR. RUDO | DER 804F R103794 | 51 | MS BRINKS ALI 504P12 | |
| | | IH KENADY 804X | IH LEAD GUN 23U | |
| | | | IH MS LEAD GUN 804U | |
| | | GR SWIFT 803C24 | GR SWIFT 209W3 | |

MISS OAK CREEK 470G R10547757 MS BRINKS MCCREA 803X7
MISS OAK CREEK 577T OCF 528N

MISS OAK CREEK 7L

BRANGUS

CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow Wt 5 0 19 38 8 18 4.27 0.69 0.24 0.1 0.015 2.21 1.44 0.58



4.3 1.1 10 20 10 15 3.8 0.47 0.07 -0.01 0.003 1.43

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Dam Calves Unassisted Yearly to Stay in Herd

| 12 OCF 308M | | | | | | | | | | BRANGUS L | | | | | |
|---------------------|--------------|-------|------|---------------|-----|--------|-------|------|------------------------|-----------|---------|----------|--------|--|--|
| | L | R | 1057 | 73183 | В | orn: 1 | 12/16 | /23 | PHN | :308M | P | Gen: 3 | | | |
| | | | | | 001 | 544G | | | | 0CF 9 | 15A80 | | | | |
| OCF 31 | 16J R | 10513 | 473 | | | | | | | MISS | OAK CRE | EEK 575A | | | |
| | | | | | MIS | SS OAK | CREEK | 300G | STONEWALL OF RRR 222W6 | | | | | | |
| | | | | | | | | | | MISS | OAK CRE | EEK 581E | | | |
| | | | | | GR | AUGUS | TUS 5 | 48D3 | SUHN'S AUGUSTUS 416Y14 | | | | | | |
| MISS (| OAK (| CREEK | 516J | R10547 | 754 | | | | | MS GF | SWIFT | 548Y12 | | | |
| MISS OAK CREEK 308) | | | | | | | | 308X | OCF 836U | | | | | | |
| | | | | MISS OAK 829N | | | | | | | | | | | |
| CED B | W | ww | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt | | |
| 4.2 0 |).7 | 18 | 33 | 9 | 18 | 3.77 | 0.36 | 0.28 | 0.1 | 0.004 | 3.62 | 1.95 | -3.02 | | |

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Dam Calves Unassisted Yearly to Stay in Herd

| Lot OCF | 465M | | BRANGUS K | | | | | |
|---------------------------|-----------------|-----------|-------------------------|-----------|--------|--|--|--|
| R105905 | 73 Born: 2/16/2 | 24 PHN | :465M P | Gen: 6 | | | | |
| | OCF 915A80 | | SKYHAWKS PRESIDENTE | | | | | |
| OCF 516F R10468597 | | | MISS JLS ROSE 915X4 | | | | | |
| | MISS OAK CREEK | 481B | 0CF 557U | | | | | |
| | | | MISS OAK C | REEK 148Z | | | | |
| | OCF 820A2 | | MR JLS SAVAGE 915W42 | | | | | |
| MISS OAK CREEK 419D R1 | 1420805 | | MISS THOMAS 89J - 820T1 | | | | | |
| | MISS OAK CREEK | 416Z | OCF 557U | | | | | |
| | | | MISS OAK C | REEK 541P | | | | |
| CED BW WW YW MI | LK TM CEM SC | REA IMF | FT Hfr P | Prg Stay | Cow Wt | | | |
| 6.5 0.2 5 17 1 | 1 13 3.6 0.3 | 0.09 0.07 | 0.008 1.9 | 6 1.48 | -3.16 | | | |

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Dam Calves Unassisted Yearly to Stay in Herd

| L ^{Lot} 4 7 OCF 3 | 181 | | BRANGUS L | | | | | | | |
|-----------------------------------|-------|---------------------|-----------|---------------------|---|--------|----------|--------|--|--|
| R10592475 | Boı | n: 1/9/2 | 24 | PHN | :318M | P | Gen: 5 | 7 | | |
| | 0CF 5 | 44G | | | 0CF 9 | 15A80 | | | | |
| OCF 316J R10513473 | | | | | | | EEK 575A | | | |
| | MISS | OAK CREE | (300G | | STONEWALL OF RRR 222W6 MISS OAK (RFFK 581F | | | | | |
| | | | | | 55 | | EEK 581E | | | |
| | 0CF 5 | 35 | | OCF 504M | | | | | | |
| MISS OAK CREEK 504B R10372 | 099 | | | MISS OAK CREEK 331G | | | | | | |
| | MISS | OAK CREE | 〈 401N | | OCF P | HENOM | 'S 520K | | | |
| | | MISS OAK CREEK 539K | | | | | | | | |
| CED BW WW YW MILK | TM C | EM SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt | | |
| 4.4 0.9 15 24 9 | 17 3 | 3.6 0.38 | 0.08 | -0.03 | -0.005 | 1.82 | 1.59 | -4.53 | | |

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd



| Lot 14 | | F 4 | | M orn: | BRANGUS PHN: 459M P Gen: 6 | | | | | | |
|----------------------|----------------------------------|--------|------|-----------|-------------------------------|-------|---------------------------------|--------|---------|---------|--------|
| | MIOJ. | 70372 | | F 566F | 1/0/2 | T | 11111 | | IGUSTUS | | |
| OCF 520J R104 | MISS OAK CREEK 464A OCF 820A2 | | | | | | | | | | |
| | | | OCI | F 501Z | | | | MISS (| | EK 431Z | |
| MISS OAK CRE | EK 526E | R10547 | | CC UVK | CDEEK | 518W | MISS OAK CREEK 500M OCF 528N | | | | |
| | | | //// | JJ UAN | CNLLIN | JIOW | | | | EK 500M | |
| CED BW WI | W YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pro | j Stay | Cow Wt |
| 4.9 0.8 1 | | 8 | 16 | 4.15 | 0.18 | -0.01 | 0.01 | -0.003 | 1.58 | 1.66 | -0.07 |

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| R10592474 Born: 2/27/24 PHN: 471M P Gen: 5 | 1 |
|---|------|
| - K103924/4 DOIII.2/27/24 FRIN.4/1M F deli.3 | |
| OCF 915A80 SKYHAWKS PRESIDENTE | |
| OCF 516F R10468597 MISS OAK CREEK 481B OCF 557U MISS OAK CREEK 1487 MISS OAK CREEK 1487 | |
| OCF 915A80 SKYHAWKS PRESIDENTE | |
| MISS OAK CREEK 590D R10478491 MISS JLS ROSE 915X4 | |
| MISS OAK CREEK 72T OCF 520L | |
| MISS OAK CREEK 29J | |
| CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow | w Wt |
| 5.8 0.7 10 22 10 15 3.6 0.51 0.14 0.07 0.004 2.13 1.28 -6 | 5.93 |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

BRANGUS

| 1111 | UU | L U | | | | | | | | | | |
|---------------------|---------------------|--------|------|--------|-------|--------|-------------------------|--------|----------|--------|--------|--|
| IU | R105 | 73178 | В | orn: 1 | 10/27 | 7/23 | PHN | : 526M | IP G | ien:5 | | |
| | | | 0Cl | F 302C | | | | CRC L | ANDAU 2 | 63X2 | | |
| OCF 361F R10 | 421920 | | | | | | | MISS | OAK CREE | K 500A | | |
| | | | MIS | SS OAK | CREEK | 〈 407C | | OCF 5 | 76X | | | |
| | MISS OAK CREEK 431Z | | | | | | | | | | | |
| | | | 00 | F 820A | 2 | | MR JLS SAVAGE 915W42 | | | | | |
| MISS OAK CR | EEK 4241 | R10471 | 1752 | | | | MISS THOMAS 89J - 820T1 | | | | | |
| | | | MIS | SS OAK | CREEK | ₹586X | OCF POWERSURGE 34S | | | | | |
| | | | | | | | | MISS | OAK CREE | K 561K | | |
| CED BW W | W YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt | |
| 5.3 1 1 | 7 33 | 12 | 21 | 3.12 | 0.3 | -0.05 | -0.04 | 0 | 1.42 | 1.2 | -0.59 | |



K

Pedigree Information Available Sale Day!

CED BW WW YW SC HP MILK MW CEM REA Marb FT

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

21 OCF SWEL GIFT IN BLACK 075M ANGUS K

SWEL NEWTON 61 281 SWEL GIFT IN BLACK 2875 AAA *19692589

GMR FOREVER 514

TC STOCKMAN 365 **GMR RITA 975** AAA +19783457

RITA 8014 OF 4RT1 1418

CONNEALY BLACK GRANITE MCKELLAR BLINESSSA JENN 4094 SWEL COACH TOM 159S GMR FOREVER 217

TC STOCKMAN
TC PRIDE 0014

IDEAL 1418 OF 8103 4286 RITA 4RT1 OF OFB1 RRT

 CED
 BW
 WW
 YW
 SC
 HP
 MILK
 MW
 CEM
 REA
 Marb
 FT

 7
 2.5
 63
 110
 1.10
 12.2
 29
 70
 16
 0.75
 0.29
 0.014

Excels in Performance • Enviroment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

22 OCF SWEL GIFT IN BLACK 925M ANGUSAAA 21340681 Born: 12/17/23 PHN: 925M

SWEL NEWTON 61 281

SWEL GIFT IN BLACK 2875 AAA *19692589

GMR FOREVER 514

GMR TOUR OF DUTY 559
GMR FOREVER LADY 925 AAA 19805350

GMR FOREVERLADY A13

CONNEALY BLACK GRANITE MCKELLAR BLINESSSA JENN 4094 SWEL COACH TOM 159S GMR FOREVER 217

R B TOUR OF DUTY 177 GMR FOREVERLADY 330 GAMBLES HOT ROD

THREE TREES FOREVERLADY 4685

CED BW WW YW SC HP MILK MW CEM REA Marb FT 5 2.4 59 101 0.57 10.2 32 59 11 0.77 0.24 -0.005

Excels in Performance • Environment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd



Pedigree Information Available Sale Day!

CED BW WW YW SC HP MILK MW CEM REA Marb FT









OCF SWEL GIFT IN BLACK 936M Born: 12/11/23

SWEL NEWTON 61 281 **SWEL GIFT IN BLACK 2875** AAA *19692589

GMR FOREVER 514 GMR FOREVER 217

SWEL WHISTLING RAY 219S GMR ABSOLUTE 963 AAA *19873522

GMR BLACKBIRD 406

CONNEALY BLACK GRANITE MCKELLAR BLINESSSA JENN 4094 SWEL COACH TOM 159S

K C F BENNETT ABSOLUTE **ECHOLS BELLE 308 EXAR UPSHOT 0562B** V N A R BLACKBIRD 8044

Marb 12 0.62 0.042 0.46

SITZ UPWARD 307R

G A R EARLY BIRD

S A V RENOWN 3439

TEHAMA ELITE BLACKBIRD

S A V FINAL ANSWER 0035

CHAIR ROCK AMBUSH 1018

TEHAMA MARY BLACKBIRD T073

-0.007

Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

MILK

ANGUS PHN: 308M1

S A V SENSATION 5615 **GMR SENSATION 816** AAA *19326122

GMR FOREVER LADY 570

GMR TRAVELER 219

GMR BONNIE 308 AAA 17733375

DIAMOND BONNIE 034

S A V REGISTRY 2831 S A V BLACKCAP MAY 4136 R B TOUR OF DUTY 177 **GMR FOREVER LADY 217**

S A V 8180 TRAVELER 004 BROCKMERE FOREVER LADY 4213 D H D TRAVELER 6807

G A R NEW TREND 778

HP MILK Marb 0.34 0.001 1.1 0.68 10.5 26 0.28 37

> Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

ANGUS Born: 12/22/23 PHN: 1303M

TEHAMA UPWARD Y238 **TEHAMA TAHOE B767** AAA #+*17817177

112 0.76

1.4

TEHAMA MARY BLACKBIRD Y684

G A R ASHLAND

MCKELLAR BLACKBIRD 1303 AAA +*20361864 MCKELLAR BLINDA MAY 7157

BLINDA OF CONANGA 004 REA Marb 1.6 139 0.29 11.9 24 0.90 0.80

> Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

This is how it is done at OCF!

- Cattle thrive in our hot humid pastures
- Cows calve yearly to remain in herd
 - Calve unassisted and calves weaned at dam's side in pasture
 - ✓ Superior carcass qualities and excel in fertility and milking
- ✓ Generations of Predictability ~ Since 1967

AAA 21358612 PHN: 1286M Born: 3/17/24

SITZ RESILIENT 10208 MCKELLER RAIDER AAA +*20528810

MCKELLAR JOY MAY 7232

S POWERPOINT WS 5503

MCKELLAR BARBARA 1286 AAA +*20361892 MCKELLAR BRITTA MAY 8073 SITZ MISS BURGESS 1856 S A V RENOWN 3439 JOY ERIN OF CONANGA 8352

SITZ STELLAR 726D

TEHAMA REVERE S QUEEN ESSA 248 S A V RENOWN 3439 **BRITTA OF CONANGA 157E**

MILK REA Marb 1.8 149 0.98 13.8 0.74 0.44 0.048

> Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd







OCF 739F GR SWIFT 803C24
OCF 551J RR10510468 MISS OAK CREEK 539Z
MISS OAK CREEK 319C OCF 562A

MISS OAK CREEK 549A
OCF 108Y OAK CREEK TARGET 2S

MISS OAK CREEK 234B RR10450614 MISS OAK CREEK 78K
MISS OAK CREEK 11T OCF TARGET 8N2

MISS OAK CREEK 160K

CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow Wt 6.5 0.1 5 18 6 9 3.55 0.35 -0.12 0.01 -0.002 0.66 1.41 1.16

Excels in Performance • Enviroment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| ^{Lot} 21 OCF 223M | | | | | | | | | RED BRANGUS | | | | |
|----------------------------|--------|--------|-----------------|------|--------|-------|-------|---------------------|-------------|----------|-------|--------|--|
| J | L | RR10 | 573115 | В | orn: | 11/1/ | 23 | PHN | : 223M | P G | en:5 | 7/ | |
| | | | | 00 | F 318G | | | | 0CF 5 | 12A | | | |
| OCF 29k | RR1052 | 4474 | | | | | | MISS OAK CREEK 103E | | | | | |
| | | | | MI | SS OAK | CREEK | 35D | | OCF 272B | | | | |
| | | | | | | | | | MISS | OAK CREE | K 51X | | |
| | | | | 00 | F 103D | | | | 0CF 2 | 73B | | | |
| MISS OF | K CREE | K FARN | NS 32K P | R105 | 72438 | | | MISS OAK CREEK 157A | | | | | |
| | | | | MI | SS OAK | CREEK | 157A | OCF 19X | | | | | |
| | | | | | | | | | MISS | OAK CREE | K 27S | | |
| CED BW | WW | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt | |
| 4.6 0.6 | 3 | 15 | 5 | 7 | 3.19 | 0.29 | -0.16 | -0.01 | -0.003 | -0.06 | 1.37 | -1.55 | |

Excels in Performance • Enviroment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

RED BRANGUS RR10592478 Born: 2/18/24 PHN: 200M P Gen: 4 OCF 318G OCF 512A OCF 29K RR10524474 MISS OAK CREEK 103E MISS OAK CREEK 35D OCF 272B MISS OAK CREEK 51X OCF 272B **OCF 108Y** MISS OAK CREEK 1G1 RR10521963 MISS OAK CREEK 7S MISS OAK CREEK 131P OCF 227K MISS OAK CREEK 219K 0.28 -0.15 -0.02 -0.002

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| [™] つ床 | | RED BRANGUS | | | | | | | |
|----------------------------|----------|------------------------------|----------------------|---------------------|------------|---------|--------|--|--|
| RR10590388 | Born: | 12/15/23 | PHN | l:35M | P G | en:4 | 3/ | | |
| | IH RUDD | ER 504Y2 | | CHIEF | OF INDIA | N HILLS | 23P68 | | |
| OCF 169H RR10513460 | | | MS BRINKS ALI 504P12 | | | | | | |
| | MISS OAK | MISS OAK CREEK 103E OCF 227B | | | | | | | |
| | | | | MISS OAK CREEK 48X | | | | | |
| | OCF TARG | ET 8N2 | | DC TA | RGET 11K | 2 | | | |
| MISS OAK CREEK 13W RR10297 | 035 | | | DC MS INTEGRITY 18E | | | | | |
| | MISS OAK | CREEK 1691 | (| OAK (| CREEK'S GI | RANDSL | AM D1 | | |
| | | MISS | OAK CREE | K 309F | | | | | |
| CED BW WW YW MILK | TM CEM | SC REA | IMF | FT | Hfr Prg | Stay | Cow Wt | | |
| 4.1 0.4 6 23 5 | 9 4.17 | 0.51 0.01 | 0 | 0.002 | 0.1 | 1.37 | -1.27 | | |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd



| Let OC | 222 | | K | | | | | | |
|-----------------------|------------|--------------|-------|---------|---------------------|--------|----------|---------|--------|
| DZ RR1059 | 0383 B | orn: 1 | /21/ | 24 | PHN | :222M | Р (| Gen:4 | 3/ |
| | TDI | R JOHN \ | WAYN | IE 302R | | TJM J(| OHN WAY | YNE 44L | |
| OCF 304J R10509518 | | | | | MB MS MOTASH 302N7 | | | | |
| | MIS | SS OAK (| CREEK | (46G | OCF 573D | | | | |
| | | | | | | MISS (| DAK CRE | EK 108C | |
| | 001 | F TARGE | T 8N2 |) | | DC TAI | RGET 111 | K2 | |
| MISS OAK CREEK 197U R | RR10360722 | | | | DC MS INTEGRITY 18E | | | | |
| | MIS | SS OAK (| CREEK | (32M | | OCF 22 | 27K | | |
| | | MISS OAK CRE | | | | | | | |
| CED BW WW YW N | MILK TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt |
| 3.2 1.3 3 18 | 2 4 | 3.02 | 0.4 | -0.05 | 0.02 | -0.001 | 1.03 | 1.45 | -3.72 |

Excels in Performance • Enviroment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| L ^m oл OCF | 18M | | RE | D BRA | NGUS | K |
|---------------------------|-----------------|---------|-----------------|-------------------|--------|--------|
| 04 RR10590 | 384 Born: 12/7/ | /23 PHN | l:18M | P G | en:3 | 7/ |
| | OCF 322E | | OCF 91 | 15A80 | | |
| OCF 438H R10511977 | MISS OAK CREE | K 517D | MISS (OCF 9 | OAK CREE 15A80 | K 303C | |
| | | | MISS (| OAK CREE | K 402Z | |
| | OCF 124U | | OCF TA | ARGET 8N | 2 | |
| MISS OAK CREEK 203Z RR1 | 0477535 | | MISS (| DAK CREE | K 3J | |
| | MISS OAK CREE | K 11T | OCF TA | ARGET 8N | 2 | |
| | | | MISS (| OAK CREE | K 160K | |
| CED BW WW YW MI | LK TM CEM SC | REA IMF | FT | Hfr Prg | Stay | Cow Wt |
| 5.9 0.4 10 24 6 | 12 3.35 0.42 | -0.03 0 | -0.002 | 0.72 | 1.1 | -5.87 |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| | 00 | F 2 | 20 | DM | | | | RE | D BR | ANGUS | K |
|---------------------|---------|-----------------|-----|----------------|-------|--------|-------|----------|--------|------------|----------|
| JU | RR10 | 57310 | 8 B | orn: ' | 12/4/ | 23 | PHN | :220M | P | Gen: 4 | 7/ |
| | | | GR | SWIFT | 209W | 3 | | LAMB | ERT OF | BRINKS 3 | 17R3 |
| OCF 714H R10 | 468192 | | MI | SS OAK | CREEK | (474D | | 0CF 8 | 20A2 | BRIGHT SID | E 209L11 |
| | | | ٥٢ | Γ Γ (V | | | | | | ADCET 25 | |
| MICC OAK CDI | ·FV 400 | * DD4030 | | F 56X | | | | | | ARGET 2S | |
| MISS OAK CRI | EK 1994 | KK 1039 | | | | | | | | EEK 118M | |
| | | | MI | SS OAK | CREEK | 46W | | OAK C | REEK T | ARGET 2S | |
| | | | | | | | | MISS | OAK CR | EEK 238K | |
| CED BW W | N YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr P | rg Stay | Cow Wt |
| 3.1 1.3 8 | 23 | 6 | 11 | 3.52 | 0.28 | 0.12 | -0.02 | -0.002 | 0.57 | 1.24 | -2.47 |
| | Fuente | in Dane | | | F | | 4 F | dlu . C+ | h | 1:4 | |

| Lot 37 | | | F 4(| | | 1/15/ | 74 | PHN | RE : 40M | D BRA | NGUS Sen: 4 | K |
|-------------------|--------|------|-----------|-----|--------|--------|-------|------|--------------------|----------------------|----------------|--------|
| | | | ,,,,,,, | | | ER 504 | | | | OF INDIA | | 23P68 |
| OCF 169H R | R10513 | 3460 | | MIS | SS OAK | CREEK | 103E | | MS BF OCF 2 | RINKS AL 27B | I 504P12 | ! |
| | | | | | | | | | MISS | OAK CRE | | |
| MISS OAK C | REEK 1 | 106Z | : RR10393 | | K CREE | K TARG | ET 2S | | | ARGET 81 Oak Crei | | |
| | | | | MIS | SS OAK | CREEK | 67W | | | ARGET 81 | | |
| CED BW | ww ` | YW | MILK | TM | CEM | SC | REA | IMF | MISS FT | OAK CRE Hfr Prg | | Cow Wt |
| 5.1 0.2 | 5 | 21 | 6 | 8 | 4.3 | 0.55 | 0.03 | 0.01 | 0.002 | 0.09 | 1.4 | -2.52 |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| Lot | D (1 | | OC | F 50 | 61 | | | | | RE | D BR/ | MGUS | K |
|-----|-------------|-------|--------|---------|---------|--------|--------|--------|-------|---------------|----------------|----------|--------|
| | JE | F | RR10 | 590599 | В | orn: 1 | 1/27/ | 24 | PHN | :56M | Р (| Gen:4 | 7/ |
| | | | | | ΙH | RUDD | ER 504 | Y2 | | CHIEF | OF INDIA | AN HILLS | 23P68 |
| OCF | 169H | RR105 | 13460 | | N A I C | | CDEEN | 1025 | | | | I 504P12 | ! |
| | | | | | IVII | SS OAK | CKEEK | . 103E | | OCF 2 MISS | 27B OAK CRE | EK 48X | |
| | | | | | 0CF | 227B | | | | 0CF 1 | 08Y | | |
| MIS | S OAK | CREEK | (101E | RR10450 | 762 | | | | | MISS | OAK CRE | EK 340W | ' |
| | | | | | MIS | SS OAK | CREEK | 531Y | | OCF 5 | 59U | | |
| | | | | | | | | | | MISS | OAK CRE | EK 115S | |
| CED | BW | ww | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt |
| 3.8 | 0.5 | 8 | 24 | 8 | 12 | 4.3 | 0.46 | 0.05 | -0.01 | 0.001 | 0.35 | 1.43 | -1.06 |

Excels in Performance • Environment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| ^{Lot} | | | | | RE | D BR | ANGUS | K |
|-------------------------------|------------|--------|------|-------|----------------|---------|-----------|--------|
| RR10590381 | Born: 1/ | /25/2 | 24 | PHN | :71M | P | Gen: 4 | 3/7 |
| I | H RUDDEF | R 504\ | Y2 | | CHIEF | OF INDI | AN HILLS | 23P68 |
| OCF 169H RR10513460 | NISS OAK C | REEK | 103E | | MS BF OCF 2 | | LI 504P12 | |
| | | | | | MISS | OAK CRE | EK 48X | |
| 0 | CF 248D | | | | OCF 5 | 76X | | |
| MISS OAK CREEK 228G RR1050649 | 92 | | | | MISS | OAK CRE | EK 7S | |
| N | AISS OAK C | REEK | 46B | | OCF 5 | 6X | | |
| | | | | | MISS | OAK CRE | EK 197Z | |
| CED BW WW YW MILK TN | A CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 4.3 0.4 8 23 7 11 | 1 4.34 | 0.49 | 0.01 | -0.01 | 0.001 | 0.18 | 1.45 | -1.08 |

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Dam Calves Unassisted Yearly to Stay in Herd

| Lot A OCF 5 | 39 | M | | | | | BRA | ANGUS | V |
|-----------------------------|-------|--------|-------|--------|-----|--------|----------------|----------|--------|
| R10573148 | В | orn: ˈ | 10/7/ | 23 | PHN | :539M | P | Gen: 6 | 7/ |
| | TDF | R JOHN | WAYN | E 302R | | TJM J | OHN WA | YNE 44L | |
| OCF 304J R10509518 | MIC | | CDEEN | 1.66 | | | | SH 302N7 | 1 |
| | IVIIS | S UAK | CREEK | 400 | | OCF 5 | 73D OAK CRE | FK 108C | |
| | OCF | 915A | 80 | | | | | RESIDENT | E |
| MISS OAK CREEK 506G R105021 | 111 | | | | | MISS | JLS ROSE | 915X4 | |
| | MIS | S OAK | CREEK | 502Z | | 0CF 4 | 55S | | |
| | | | | | | MISS | OAK CRE | EK 233U | |
| CED BW WW YW MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pro | Stay | Cow Wt |
| 5.4 0.7 10 23 7 | 12 | 3.3 | 0.47 | 0.08 | 0 | -0.001 | 2.17 | 1.4 | -6.86 |

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Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 38 | | | F 4 !590391 | | | 1/6/2 | 4 | PHN | RI :49M | E d Br P | ANGUS Gen: 4 | K |
|-----|----------|-------|-------|--------------------|------|--------|--------|------|----------|-------------------|--------------------|-----------------|--------|
| 065 | 4 6 0 11 | DD105 | 12460 | | ΙH | RUDD | ER 504 | Y2 | | | | IAN HILLS | |
| OCF | 169H | RR105 | 13460 | | MIS | SS OAK | CREEK | 103E | | MS BI | | LI 504P12 | |
| | | | | | | | | | | MISS | OAK CR | EEK 48X | |
| | | | | | 00 | F 835B | | | | OCF 5 | 76X | | |
| MIS | S OAK | CREEK | 286E | RR1049 | 9240 | | | | | MISS | OAK CR | EEK 808X | |
| | | | | | MIS | SS OAK | CREEK | 7W | | OCF T | ARGET | 8N2 | |
| | | | | | | | | | | MISS | OAK CR | EEK 38S | |
| CED | BW | ww | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr P | rg Stay | Cow Wt |
| 4 | 0.6 | 8 | 23 | 7 | 11 | 4.19 | 0.44 | 0 | 0.01 | 0.003 | 0.48 | 1.47 | 0.11 |
| | | г. | | : Daufa | | | F | | · Fui au | C | h : | 1:4 | |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 00 | F 3 | 21 | | | | | RE | D BR | ANGUS | K |
|---------------------|----------|----------------|-------|--------|-------|-------|-----|--------|---------|-----------|--------|
| 40 | R105 | 90604 | В | orn: 2 | 2/2/2 | 4 | PHN | :32M | P | Gen: 5 | |
| | | | 00 | F 588D | | | | 0CF 9 | 15A80 | | |
| OCF 167J R10 | 492351 | | | | | | | 55 | | EK 464A | |
| | | | MIS | SS OAK | CREEK | 311C | | OCF 1 | | FI/ 27.44 | |
| | | | | | | | | | | EK 274A | |
| | | | - | F 478S | | | | OCF 5 | 0/M | | |
| MISS OAK CR | EEK 101\ | N RR102 | 72500 |) | | | | MISS | OAK CRE | EK 100M | |
| | | | MI | SS OAK | CREEK | 2145 | | OCF 2 | 27K | | |
| | | | | | | | | MISS | OAK CRE | EK 547N | |
| CED BW W | W YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 2.8 1.6 | 3 17 | 7 | 12 | 3.1 | 0.31 | -0.09 | 0 | -0.005 | 0.87 | 1.39 | -3.17 |

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Dam Calves Unassisted Yearly to Stay in Herd

| CF 5 | M | | | | | RE | D BRA | INGUS | K |
|-----------------------------|-------|-------|-------|-------|-----|--------|----------|---------|--------|
| 4 RR10590386 | Во | rn: 1 | 1/10 |)/23 | PHN | :5M | Р (| Gen:3 | 2/7 |
| | OCF 4 | 418E | | | | 0CF 8 | 00B | | |
| OCF 11H RR10480003 | | | | | | | OAK CREI | EK 413Y | |
| | MISS | OAK | CREEK | 206A | | 0CF 1 | | | |
| | | | | | | 55 | OAK CREI | | |
| | 0CF 5 | 6X | | | | OAK (| REEK TAI | RGET 2S | |
| MISS OAK CREEK 113A RR10451 | 187 | | | | | MISS | OAK CREI | EK 118M | |
| | MISS | OAK | CREEK | 38W | | OAK C | REEK TAI | RGET 2S | |
| | | | | | | MISS | OAK CREI | EK 118M | |
| CED BW WW YW MILK | TM (| CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt |
| 6.1 0 3 16 5 | 6 3 | 3.88 | 0.22 | -0.08 | 0 | -0.001 | -0.24 | 1.33 | -1.76 |

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

True 3/8th x 5/8th Brangus were developed more than 75 years ago. They fit the environment better and thrive in the heat and still produce good, high-quality BEEF.

- True Brangus can take the heat...they have larger and more numerous sweat glands.
- Carcass merit...120 OCF steers graded 95% Choice & Prime.
- Longevity...you can expect 1 to 2 more calves in their lifetime.
- Better foragers...adapted to grazing on forage and shrubs.
- Increased heterosis...growth enhanced by the stabilized 3/8 Bos Indicus in OCF's 3/8 x 5/8 Brangus resulting in better performance with less inputs.
- Insect tolerance...OCF is in our 7th year with no fly treatment!



I H RUDDER 504Y2 CHIEF OF INDIAN HILLS 23P68

OCF 320H R10480263 MS BRINKS ALI 504P12

MISS OAK CREEK 334F OCF 915A80

MISS OAK CREEK 230D

OCF 337C OCF 449A

MISS OAK CREEK FARMS 381F R10573085 MISS OAK CREEK 473A

MISS OAK CREEK 74B OCF 28U

MISS OAK CREEK 860W

 CED
 BW
 WW
 YW
 MILK
 TM
 CEM
 SC
 REA
 IMF
 FT
 Hfr Prg
 Stay
 Cow Wt

 5.4
 0.3
 10
 21
 8
 14
 3.93
 0.42
 0.1
 0.07
 0.008
 1.51
 1.65
 -1.27

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd



OCF 316J R10513473 MIS

MISS OAK CREEK 575A
MISS OAK CREEK 300G STONEWALL OF RRR 222W6

MISS OAK CREEK 500G STONEWALL OF KRK 222W

OCF 588D OCF 915A80

MISS OAK CREEK 430J R10547693 MISS OAK CREEK 464A

MISS OAK CREEK 580D OCF 915A80
MISS OAK CREEK 452S

CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow Wt 5.5 0.5 16 29 9 17 3.3 0.47 0.27 0.01 -0.001 2.43 1.56 -11.36

Excels in Performance • Enviroment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 7 17 | | OC | F 3 | 15 | M | | | | | BR | ANGUS | K |
|-----|-------------|--------|--------------|---------|-----|--------|-------|------|------|-------|--------|-----------|--------|
| - | 1 | F | R105 | 92469 | В | orn: | 1/2/2 | 4 | PHN | 315M | P | Gen: 5 | 7/ |
| | | | | | 0CI | F 544G | | | | 0CF 9 | 15A80 | | |
| OCF | 316J | R10513 | 3473 | | | | | | | MISS | OAK CR | EEK 575A | |
| | | | | | MIS | SS OAK | CREEK | 300G | | STONI | WALL | OF RRR 22 | 2W6 |
| | | | | | | | | | | MISS | OAK CR | EEK 581E | |
| | | | | | OCI | F 348F | | | | OCF 9 | 15A80 | | |
| MIS | S OAK | CREEK | 3J R1 | 1054777 | 4 | | | | | MISS | OAK CR | EEK 305D | |
| | | | | | MIS | SS OAK | CREEK | (35D | | OCF 2 | 72B | | |
| | | | | | | | | | | MISS | | EEK 51X | |
| CED | BW | ww | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pi | g Stay | Cow Wt |
| 5.4 | 0.3 | 14 | 27 | 8 | 15 | 3.4 | 0.49 | 0 19 | 0.03 | 0 | 2 08 | 1 62 | -8 25 |

Excels in Performance • Environment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 0 | OC | F 3 | 21 | | | | | | BR | ANGUS | V |
|--------|-------------------|--------|------------|------|--------|----------|------|-----|--------|----------|----------|--------|
| 4 | 0 | R1059 | 2468 | В | orn: | 1/2/2 | 4 | PHN | :321M | P | Gen: 7 | 7/ |
| | | | | OCI | 544G | | | | OCF 9 | 15A80 | | |
| OCF 31 | 1 6J R105′ | 13473 | | | | | | | MISS (| OAK CRE | EK 575A | |
| | | | | MIS | SS OAK | CREEK | 300G | | STONE | WALL (| F RRR 22 | 2W6 |
| | | | | | | | | | MISS (| OAK CRE | EK 581E | |
| | | | | 0A | K CREE | K'S JK 2 | 264F | | OAK C | REEK'S . | JK 77D | |
| MISS (| OAK CREE | K 218K | RR1029 | 7260 | | | | | MISS (| OAK CRE | EK 14W | |
| | | | | MIS | SS OAK | CREEK | 7G | | OAK C | REEK JK | 23E | |
| | | | | | | | | | MISS (| OAK CRE | EK 60Z | |
| CED B | w ww | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 5.1 0 | .2 11 | 21 | 8 | 14 | 4.1 | 0.37 | 0.1 | 0 | -0.001 | 1.65 | 1.51 | -5.35 |

Excels in Performance • Environment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd







| 10 | ՄԵՐԵ | JUM | | initia o o | |
|--------------|-----------|---------------------|-------------|------------|---|
| 49 | R10573155 | Born: 11/9/23 | PHN:556M P | Gen:6 | 7 |
| | | OCF 915A80 | SKYHAWKS | PRESIDENTE | |
| OCF 332E R10 | 394630 | | MISS JLS RO |)SE 915X4 | |
| | | MISS OAK CREEK 403C | OCF 576X | | |
| | | | MISS OAK (| REEK 525Z | |

MISS OAK CREEK 403C

MISS OAK CREEK 525Z

OCF 437A

BRINKS BS 607L11 415X3

MISS OAK CREEK FARMS 567D R10573091

MISS OAK CREEK 436Z

OCF 557U

MISS OAK CREEK 528R

CED BW WW YW MILK TM CEM SC REA IMF FT Hfr Prg Stay Cow'

18 3.28 0.35 0.1 0.01

2.01

1.34

-3.01

Excels in Performance • Enviroment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

5.7 0.6

| Lot | 50 | | OC | F 3 | 26 | BM | | | | | BR | ANGUS | K |
|-----|-------|--------|-------|--------|-----|--------|--------|--------|-------|---------|---------|-----------|--------|
| | IJŲ | F | R1059 | 90893 | В | orn: 2 | 2/5/2 | 4 | PHN | :326M | P | Gen: 6 | |
| | | | | | 001 | 544G | | | | 0CF 9 | 15A80 | | |
| OCF | 316J | R10513 | 3473 | | | | | | | MISS (| OAK CR | EEK 575A | |
| | | | | | MIS | SS OAK | CREEK | 300G | | STONE | WALL (| OF RRR 22 | 2W6 |
| | | | | | | | | | | MISS (| OAK CR | EEK 581E | |
| | | | | | SKY | /HAWK | S PRES | SIDENT | E | MR CR | FRED 9 | 99/N26 | |
| MIS | S OAK | CREEK | (330F | R10518 | 266 | | | | | SVF-D | BAR D | MS ALICE | |
| | | | | | MIS | SS OAK | CREEK | 474D | | OCF 82 | 20A2 | | |
| | | | | | | | | | | MISS (| OAK CRI | EEK 425Z | |
| CED | BW | WW | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 6.6 | -0.1 | 15 | 28 | 8 | 16 | 3.7 | 0.47 | 0.29 | -0.02 | -0.001 | 3.31 | 1.76 | -11.35 |
| | | - | | D | | | F | | 4 F | . JI C4 | | 124 | |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 50 | | OC | F 4 | 39 | M | | | | | BR | ANGUS | V |
|-----|-------|--------|---------------|---------|------|--------|--------|---------|------|-------|-------------------|--------------------|--------|
| | IJ. | / | | 73131 | | | 11/27 | //23 | PHN | :439M | P | Gen: 3 | 7/ |
| 0CF | FORA | GER 35 | 52F R1 | 046256 | | /HAWK | S PRES | SIDENTE | | | R FRED 9 BAR D | 99/N26 MS ALICE | |
| | | | | | MIS | SS OAK | CREEK | 581D | | | 15A80 Dak Cri | EEK 575W | |
| | | | | | OCI | F 439B | | | | OCF 5 | 78Y | | |
| MIS | S OAK | CREEK | (FARA | NS 341H | R105 | 73095 | ; | | | MISS | OAK CRI | EEK 402T | |
| | | | | | MIS | SS OAK | CREEK | 822B | | OCF 8 | 05W | | |
| | | | | | | | | | | MISS | OAK CRI | EEK 961S | |
| CED | BW | WW | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 5.2 | 0.6 | 14 | 24 | 7 | 14 | 3.13 | 0.26 | 0.05 | 0.08 | 0.003 | 2.84 | 1.79 | -5.17 |

Excels in Performance • Environment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 7 | | OC | F 4 | 69 | DM | | | | | BRA | NGUS | K |
|-----|-------|--------|--------|--------|------|--------|-------|------|------|-------|----------|---------|--------|
| 7 | ַת |) F | R1059 | 92471 | В | orn: 2 | 2/22/ | 24 | PHN | :469M | P G | ien: 5 | |
| | | | | | 001 | 915A | 80 | | | SKYH | AWKS PRI | ESIDENT | E |
| OCF | 516F | R10468 | 8597 | | | | | | | MISS. | JLS ROSE | 915X4 | |
| | | | | | MIS | SS OAK | CREEK | 481B | | OCF 5 | 57U | | |
| | | | | | | | | | | MISS | OAK CREE | K 148Z | |
| | | | | | 001 | F 559U | | | | OCF 5 | 15P | | |
| MIS | S OAK | CREEK | (550B | R10450 | 0632 | | | | | MISS | OAK CREE | K 548K | |
| | | | | | MIS | SS OAK | CREEK | 528U | | OCF T | RANSFOR | MER 271 | N14 |
| | | | | | | | | | | MISS | OAK CREE | K 553P | |
| CED | BW | ww | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt |
| 6.5 | 0.6 | 1 | 9 | 6 | 7 | 3.6 | 0.31 | 0.02 | 0.06 | 0.003 | 1.65 | 1.36 | -1.85 |

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| Lot OCF 4 | 79 | M | | | | | BR | ANGUS | K |
|----------------------------|-----------|--------|-------|------|------|-------|----------|----------|--------|
| U4 R10592472 | В | orn:3 | 3/12/ | 24 | PHN | :479M | P | Gen: 3 | 7/ |
| | 001 | 915A | 80 | | | SKYH | AWKS PI | RESIDENT | E |
| OCF 516F R10468597 | | | | | | MISS | JLS ROSI | E 915X4 | |
| | MIS | SS OAK | CREEK | 481B | | OCF 5 | 57U | | |
| | | | | | | MISS | OAK CRE | EK 148Z | |
| | 001 | 810B | | | | 0CF 8 | 05W | | |
| MISS OAK CREEK 443D R10419 | 369 | | | | | MISS | OAK CRE | EK 830W | 1 |
| | MIS | SS OAK | CREEK | 528R | | OCF P | HENOM' | S 518N | |
| | | | | | | MISS | OAK CRE | EK 519N | |
| CED BW WW YW MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 5 0.8 7 14 9 | 12 | 3.3 | 0.26 | 0.11 | 0.11 | 0.005 | 2.23 | 1.64 | -1.03 |

Excels in Performance • Enviroment Friendly • Stayability

Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 3 | | OC | F 3 | 31 | M | | | | | BRA | INGUS | K |
|------|-------|--------|-------|--------|-----|--------|--------|--------|------|--------|----------|-----------|--------|
| | IJL | F | R1059 | 92470 | В | orn: | 2/1/2 | 4 | PHN | :331M | Р (| Gen: 6 | 7/ |
| | | | | | 00 | 544G | | | | 0CF 9 | 15A80 | | |
| OCF. | 316J | R10513 | 3473 | | | | | | | MISS | OAK CRE | EK 575A | |
| | | | | | MI | SS OAK | CREEK | 300G | | STONE | EWALL 0 | F RRR 22 | 2W6 |
| | | | | | | | | | | MISS | OAK CRE | EK 581E | |
| | | | | | BR | NKS B | S 607L | 11 415 | X3 | BRINK | (S BRIGH | T SIDE 60 |)7L11 |
| MISS | S OAK | CREEK | 1732 | R10299 | 911 | | | | | MS BF | RINKS ST | NGER 41 | 5P41 |
| | | | | | MI | SS OAK | CREEK | 395U | | OCF TI | RANSFOF | RMER 271 | N14 |
| | | | | | | | | | | MISS | OAK CRE | EK 502P | |
| CED | BW | WW | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt |
| 5.5 | 0.4 | 10 | 24 | 9 | 14 | 3.8 | 0.43 | 0.16 | 0.01 | -0.002 | 2.48 | 1.17 | -8 |

Excels in Performance • Enviroment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd



We are in our 10th year with no fly treatment!
These are true environmentally friendly cattle at 0ak Creek Farms!





IH RUDDER 504Y2 CHIEF OF INDIAN HILLS 23P68 OCF 320H R10480263 MS BRINKS ALI 504P12

MISS OAK CREEK 334F OCF 915A80

MISS OAK CREEK 230D

OCF 399T BN OCF 242N

MISS OAK CREEK 435A R10419713 MISS OAK CREEK 527H

MISS OAK CREEK 511P OCF 227K

MISS OAK CREEK 501K

CED BW WW YW MILK TM CEM SC REA Hfr Prg Stay 4.1 0.9 11 25 0.34 0.05 -0.01 0.002

> Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd



OCF 544G OCF 915A80

OCF 316J R10513473 MISS OAK CREEK 575A

> MISS OAK CREEK 300G STONEWALL OF RRR 222W6

> > MISS OAK CREEK 581E

OCF 915A80 SKYHAWKS PRESIDENTE

MISS OAK CREEK 526G R10546075 MISS JLS ROSE 915X4

> MISS OAK CREEK 549C OCF 438A MISS OAK CREEK 418U

CED BW Hfr Prg Stay 5.8 0.4 18 3.4 0.51 0.24 0.01 -0.001

> Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

BRANGUS R10573142 Born: 10/11/23 PHN: 523M P Gen: 2

OCF FORAGER 352F SKYHAWKS PRESIDENTE

MISS OAK CREEK 581D

MISS OAK CREEK 410C OCF 576X

MISS OAK CREEK 437X

OCF 805W OCF 589M

MISS OAK CREEK 904D R10420802 MISS OAK CREEK 841P

OCF 507J R10492506

MISS OAK CREEK 810W OCF 860R

MS O C F TRAVELER 832H

TM CEM SC REA Hfr Prg Stay 15 3.28 0.16 -0.25 0.08 -0.003

> Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd



OCF 915A80 SKYHAWKS PRESIDENTE OCF 332E R10394630

MISS JLS ROSE 915X4

MISS OAK CREEK 403C OCF 576X

MISS OAK CREEK 525Z

OCF 501Z OCF 53S

MISS OAK CREEK FARMS 544C R10573101 MISS OAK CREEK 500M

> MISS OAK CREEK 66R OCF 528N

MISS OAK CREEK 200K

CED BW Hfr Prg 5.8 0.5 18 3.43 0.32 0.02 -0.001 -2.78











OCF 915A80 SKYHAWKS PRESIDENTE OCF 332E R10394630 MISS JLS ROSE 915X4

MISS OAK CREEK 403C OCF 576X

MISS OAK CREEK 525Z OCF 455A **BRINKS LAMBERT 468X**

MISS OAK CREEK 331C R10547770 MISS OAK CREEK 509R MISS OAK CREEK 555W

OCF 335S MISS OAK CREEK 553P

Hfr Prg Stay CED BW WW YW MILK TM CEM SC REA 5.5 0.7 13 20 15 3.49 0.37 0.09 0.03 0.001

> Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

| Lot | Bſ | | OC | F 5 | 73 | M | | | | | BRA | ANGUS | K |
|-----|-------|---------|-------|--------|-----|--------|-------|------|------|---------|---------------------|---------------------|--------|
| | IJŲ |) R | 1059 | 90596 | В | orn: | 1/25/ | 24 | PHN | :573M | P (| Gen: 6 | 7/ |
| OCF | 516F | R10468 | 3597 | | OCI | 915A | 80 | | | 5111111 | AWKS PR ILS ROSE | RESIDENT | E |
| 001 | 3101 | 1110100 | ,,,,, | | MIS | SS OAK | CREEK | 481B | | OCF 5 | | | |
| MIC | | CDFF | 41.0 | D10410 | | 820A | 2 | | | MR JL | S SAVAG | E 915W4 | _ |
| MIS | S UAK | CKEEK | 4161 | R10419 | ٠ | SS OAK | CREEK | 402T | | 0CF 5 | 28N | 89J - 82 EK 475N | UII |
| CED | BW | WW | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pro | | Cow Wt |
| 6.2 | 0.3 | 6 | 17 | 10 | 13 | 3.6 | 0.27 | 0.08 | 0.06 | 0.007 | 2.03 | 1.48 | -3.77 |

Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

BRANGUS R10573133 Born: 12/3/23 PHN: 448M P Gen: 6 OCF 544G OCF 915A80 OCF 323J R10513472 MISS OAK CREEK 575A MISS OAK CREEK 313G STONEWALL OF RRR 222W6 MISS OAK CREEK 731E OCF 439B OCF 578Y MISS OAK CREEK FARMS 454H R10573090 MISS OAK CREEK 402T MISS OAK CREEK 487E OCF 915A80 MISS OAK CREEK 74R Hfr Prg Stay

Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

| Lot | | 00 | F 5 | 81 | M | | | | | BR | ANGUS | · V |
|----------|---------|--------|---------|------|--------|-------|--------|------|-------|----------|----------|--------|
| U | 4 | R1057 | 73158 | В | orn: | 12/24 | /23 | PHN | :581M | P | Gen: 3 | 3/ |
| | | | | TDI | R JOHN | WAYN | E 302R | | TJM J | OHN WA | YNE 44L | |
| OCF 304 | J R1050 | 9518 | | | | | | | MB M | IS MOTA | SH 302N | 7 |
| | | | | MI: | SS OAK | CREEK | 46G | | 0CF 5 | | | |
| | | | | | | | | | MISS | OAK CRE | EK 108C | |
| | | | | 00 | F 437A | | | | BRIN | (S BS 60 | 7L11 415 | 5X3 |
| MISS OF | K CREE | K FARA | AS 3550 | R105 | 73093 | | | | MISS | OAK CRE | EK 477N | |
| | | | | MI | SS OAK | CREEK | 944D | | 0CF 8 | 05W | | |
| | | | | | | | | | MISS | OAK CRE | EK 856X | |
| CED BW | WW | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pro | y Stay | Cow Wt |
| 3.8 -0.2 | 6 | 15 | 6 | 9 | 2.52 | 0.07 | 0.05 | 0.11 | 0.005 | 1.53 | 1.4 | -0.08 |

Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd



| Lot | 00 | F 4 | 36 | M | | | | | BRA | NGUS | K |
|--------------|------------------|----------------|------|--------|-------|----------|----------|--------|----------|--------|--------|
| UI | R105 | 73130 | В | orn: ´ | 11/21 | /23 | PHN | :436M | Р (| ien: 6 | |
| | | | OCI | | GR AU | GUSTUS | 548D3 | | | | |
| OCF 520J R10 | 492438 | | | | | OAK CREI | K 464A | | | | |
| | | | MIS | SS OAK | CREEK | 503D | | OCF 82 | | 4247 | |
| | | | | | | OAK CREI | :K 431Z | | | | |
| | | | OCI | 439B | | | | OCF 57 | 78Y | | |
| MISS OAK CR | EEK FAR <i>n</i> | NS 501E | R105 | 73089 | | | | MISS (| OAK CREI | K 402T | |
| | | | MIS | S OAK | CREEK | 434C | | OCF 57 | 76X | | |
| | | | | | | MISS (| OAK CREI | K 240Y | | | |
| CED BW W | W YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt |
| 6.1 0.4 | 28 | 7 | 12 | 3.6 | 0.17 | -0.07 | 0.01 | 0 | 1.52 | 1.67 | 0.92 |

Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

| Lot C T | 00 | F 3 | 0: | 3M | | | | | BR | ANGUS | K |
|--------------------|----------|---------|------|--------|--------|------|-----|-------|--------|-----------|--------|
| OO | R105 | 73116 | В | orn: | 12/2/ | 23 | PHN | :303M | P | Gen: 5 | 7/ |
| | | | ΙH | RUDD | ER 504 | Y2 | | CHIEF | OF IND | IAN HILLS | 23P68 |
| OCF 320H R1 | 0480263 | | | | | | | | | LI 504P12 | |
| | | | MIS | SS OAK | CREEK | 334F | | | 15A80 | | |
| | | | | | | | | | | EEK 230D | |
| | | | OCI | F 563D | | | | 0CF 8 | 20A2 | | |
| MISS OAKCR | EEK FARA | 1S 405K | R105 | 72439 | | | | MISS | OAK CR | EEK 446Z | |
| | | | MIS | SS OAK | CREEK | 586X | | OCF P | OWERS | URGE 34S | |
| | | | | | | | | MISS | OAK CR | EEK 561K | |
| CED BW W | /W YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 5.8 0.4 | 11 23 | 10 | 16 | 3.71 | 0.46 | 0.06 | 0 | 0.007 | 1.51 | 1.58 | -0.86 |
| | | | | | | | | | | | |

Excels in Performance • Environment Friendly • Stayability Dam Calves Unassisted Yearly to Stay in Herd

| GE. | UGP / | 04W | | | IIANUUS | |
|---------------------|-----------|---------------------|------|------------|----------------|---|
| UJ | R10592473 | Born: 1/10/24 | PHN: | 764M P | Gen: 4 | _ |
| | | STONEWALL OF RRR 22 | 22W6 | CSONKA OF | BRINKS 30R4 | |
| OCF 347G R10 | 452175 | | | MS BRINKS | LOMBARDI 222S2 | 0 |
| | | WICC UVA CDEEK 366E | | TUD IUTINI | WWANE 3UJD | |

RRANGIIS

MISS OAK CREEK 366E TDR JOHN WAYNE 302R MISS OAK CREEK 515C STONEWALL OF RRR 222W6 CSONKA OF BRINKS 30R4 MISS OAK CREEK 338G R10537585 MS BRINKS LOMBARDI 222S20 MISS OAK CREEK 513E OCF 401B MISS OAK CREEK 221Y 5.6 -0.2 10 4.7 0.46 0.1 0.12 0.013

| Lot | e C | | OC | F 19 | 91 | V | | | | | BR | ANGUS | V |
|-------|----------------|-------|------|--------|------|--------|--------|------|------|--------|--------|----------|--------|
| U | U | | | 0598 | | | 2/14/ | 24 | PHN | :191M | P | Gen: 3 | 7/ |
| | | | | | OCF | 566F | | | | GR AU | GUSTU | S 548D3 | |
| OCF 5 | 20J R10 |)4924 | 38 | | | | | | | MISS (| OAK CR | EEK 464A | |
| | | | | | MIS | S OAK | CREEK | 503D | | OCF 82 | 20A2 | | |
| | | | | | | | | | | MISS (| OAK CR | EEK 431Z | |
| | | | | | OAI | (CREE | K'S JK | 411D | | OAK C | REEK'S | JK80A | |
| MISS | OAK CR | EEK : | 202J | RR1008 | 9799 | | | | | KO 38 | 07/5 | | |
| | | | | | MIS | S OAK | CREEK | 430 | | OAK C | REEK'S | JK80A | |
| | | | | | | | | | | MISS (| OAK CR | EEK 65Z | |
| CED E | BW W | W | ΥW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 1.8 1 | 1.1 | 9 | 30 | 8 | 13 | 3 | 0.18 | 0.07 | 80.0 | 0.004 | 1.69 | 1.67 | -0.09 |
| | | r | 1- : | n | | | r | | · r | JI C4 | | ٠. | |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd

| Lot | 20 | | OC | F 9 | 0: | BM | | | | | BR | ANGUS | V |
|-----|-------|--------|--------------|--------|-----|--------|-------|------|-----|---------|---------|----------------------|----------|
| | IJŪ |) F | 1059 | 90605 | В | orn: 4 | 4/19/ | 24 | PHN | l: 903M | P | Gen: 5 | 1 |
| OCF | 5201 | R10492 | 438 | | OCI | 566F | | | | | | S 548D3 EEK 464A | |
| • | 3203 | | . 150 | | MIS | SS OAK | CREEK | 503D | | OCF 8 | 20A2 | | |
| | | | | | OCI | 56X | | | | | | EEK 431Z Arget 2S | |
| MIS | S OAK | CREEK | 537 <i>A</i> | R10419 | 307 | | | | | MISS | OAK CRI | EEK 118M | |
| | | | | | MIS | SS OAK | CREEK | 3225 | | OCF 5 | 07M | | |
| | | | | | | | | | | MISS | OAK CRI | EEK 502K | |
| CED | BW | ww | YW | MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt |
| 4.3 | 1 | 8 | 28 | 8 | 12 | 3.9 | 0.24 | 0.03 | 0 | -0.003 | 1.24 | 1.56 | -0.41 |

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Dam Calves Unassisted Yearly to Stay in Herd

BRANGUS R10573153 Born: 11/27/23 PHN: 553M P Gen: 5 SKYHAWKS PRESIDENTE OCF 915A80 **OCF 332E** R10394630 MISS JLS ROSE 915X4 MISS OAK CREEK 403C OCF 576X MISS OAK CREEK 525Z OCF 408U OCF PHENOM'S 516K MISS OAK CREEK 575A R10477399 MISS OAK CREEK 566K MISS OAK CREEK 507U OCF TRANSFORMER 27N14 MISS OAK CREEK 528J Hfr Prg Stay 5.9 0.8 -0.001

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Dam Calves Unassisted Yearly to Stay in Herd

| | OCF 578M R10590600 Born: 1/3/24 | | | | | | BRANGUS K | | | | |
|-----------------------------|------------------------------------|---------|--------|---------------------|----------|----------|-----------|--------|--|--|--|
| R10590600 | Born | 1/5/2 | 4 | PHN | : 3/8IVI | r | Gen: 6 | | | | |
| | TJM THR | EE D 30 | 2A | | CB FIN | IAL CUT | 924X | | | | |
| GR THREE D 803G5 R10415181 | | | | | OAKS | MS PATT | ON 302X | 3 | | | |
| | MS GR S | WIFT 80 |)3Z15 | | GR SW | /IFT 209 | W3 | | | | |
| | | | | | MS BF | RINKS UN | IITAS 803 | 3U21 | | | |
| | OCF 588 | D | | | OCF 9 | 15A80 | | | | | |
| MISS OAK CREEK 581G R105457 | MISS OAK CREEK 464A | | | | | | | | | | |
| | MISS OA | K CREEK | (461A | OCF 399T BN | | | | | | | |
| | | | | MISS OAK CREEK 143R | | | | | | | |
| CED BW WW YW MILK | TM CEN | l SC | REA | IMF | FT | Hfr Prg | Stay | Cow Wt | | | |
| 3.6 0.8 23 40 8 | 19 2.7 | 0.53 | 0.18 | -0.02 | -0.008 | 4.03 | 2.09 | 2.97 | | | |

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Dam Calves Unassisted Yearly to Stay in Herd

| Cot OCF 8 | OCF 809M | | | | | BRANGUS | | | | |
|---|---------------------|--------|--------|------|-----------------------------------|---------|--------|----------|--------|--|
| R10590389 | В | orn: ´ | 12/3/ | 23 | PHN | :809M | P | Gen:4 | 3/ | |
| OCF 320H R10480263 | ΙH | RUDD | ER 504 | Y2 | | | | AN HILLS | | |
| | MISS OAK CREEK 334F | | | | OCF 915A80 MISS OAK CREEK 230D | | | | | |
| | OCF | 272B | | | OCF 108Y | | | | | |
| MISS OAK CREEK 35D RR10514169 MISS OAK CREEK 7S | | | | | | | | | | |
| | MISS OAK CREEK 51X | | | | OAK CREEK TARGET 2S | | | | | |
| | | | | | MISS OAK CREEK 161M | | | | | |
| CED BW WW YW MILK | TM | CEM | SC | REA | IMF | FT | Hfr Pr | g Stay | Cow Wt | |
| 5 0.5 9 24 7 | 12 | 3.8 | 0.57 | 0.06 | 0.01 | 0.006 | 0.66 | 1.45 | -3.28 | |

Excels in Performance • Environment Friendly • Stayability
Dam Calves Unassisted Yearly to Stay in Herd





| ^{Lot} 74 OCF 5 | 95M | BRANGUS | | | | | |
|----------------------------|---------------------|---------------------------------|--|--|--|--|--|
| R10590379 | Born: 3/5/24 | PHN:595M P Gen:6 | | | | | |
| | OCF 544G | OCF 915A80 | | | | | |
| OCF 327J R10513469 | MISS OAK CREEK 520G | MISS OAK CREEK 575A OCF 588D | | | | | |
| | | MISS OAK CREEK 446Z | | | | | |
| | OCF 820A2 | MR JLS SAVAGE 915W42 | | | | | |
| MISS OAK CREEK 441D R10419 | 9312 | MISS THOMAS 89J - 820T1 | | | | | |
| | MISS OAK CREEK 437X | OCF 503R | | | | | |
| | | MISS OAK CREEK 566U | | | | | |
| CED BW WW YW MILK | TM CEM SC REA | IMF FT Hfr Prg Stay Cow Wt | | | | | |
| 7.1 0 10 23 10 | 15 3.48 0.28 0.01 | -0.06 -0.009 1.49 1.33 -3.08 | | | | | |

TERMS AND CONDITIONS

Except for those stated in the below terms and conditions, there are no warranties, either expressed or implied, as to the merchantability or fitness for a particular purpose with respect to the cattle being sold at this auction. The warranties and guarantees set forth in the "Terms and Conditions" are in lieu of all other warranties, either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the buyer, or any party through buyer, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities.

- **1. BIDDING:** Each animal will be sold to the highest bidder without reserve. The auctioneer in charge will settle any disputes as to bids, and his decision shall be final.
- **2.TERMS:** All terms are cash or check. Settlement must be made to the clerk at the conclusion of the auction before any cattle will be released from sale the sale premises.
- **3. PURCHASER'S RISK:** Each animal becomes the risk of the purchaser as soon as sold, but will not be delivered until settlement has been made.
- **4. HEALTH:** All animals where possession is sold are eligible for interstate shipment except as otherwise noted. All bulls have passed a fertility test. A health certificate will be furnished.
- **5. ANNOUNCEMENTS:** Announcements from the auction box will take precedence over the printed matter in this catalog. All cattle will be sold by lot numbers as announced by the auctioneer.
- **6. BREEDING GUARANTEE: A.** All animals are guaranteed to be breeders with the exception of (1) injury or disease occurring after sale; (2) negligence or willful misconduct on the part of the purchaser. Bulls losing more than 20% of their body weight will be excluded from the guarantee.

- B. Any female is considered a breeder if she is pregnant at the time of the sale and/or she has a calf at side.
 C. Safe in calf females have been examined by a competent veterinarian and are so guaranteed.
 D. Served females are believed to be in calf but are not so guaranteed.
 Pasture-bred females have been exposed but are not guaranteed to be in calf.
 F. Open females have not been served and are so guaranteed.
- **7. OPTIONS AND PRIVILEGES OF RETURN OR ADJUST-MENT: A.** All claims for adjustment or refund must be made in writing within six (6) months of the sale date. **B.** Any animal that has not proven itself a breeder within the time limits specified above, if in healthy condition, may be returned to seller at buyer's expense. The seller reserves the right and privilege of trying for a period of six (6) months to prove the animal a breeder. If proven a breeder, the animal will be returned at buyer's expense. Should the animal fail to breed, the buyer, at his option, may either demand return of the purchase price or replacement of the animal with another of equal value. **C.** Any animal returned must have a veterinarian's certificate that it is healthy and free of Bangs and Tuberculosis.
- **9. RIGHTS AND OBLIGATIONS: 1.** The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding upon both. **2.** Animals resold following purchase in this sale shall constitute a separate transaction, and the rights and obligations of the two parties connected thereto are not covered by the terms and conditions of this sale. **3.** All persons who attend the sale do so at their own risk and the owners nor any person connected with the management of the sale or sale facility assume any liability, legal or otherwise, for any accidents which may occur.



































UNDERSTANDING COW PRODUCTION AND FRAME SIZE

Importance of Efficiency and Benefits of Moderate Framed Cattle

COW-CALF PRODUCTION IS BASICALLY A MANUFACTURING PROCESS, turning grass into high-quality, edible protein for which there is a substantial and critical demand. Just like a 100-watt light bulb uses more energy than a 60-watt bulb, large cows require greater energy input than moderate-framed cows.

Since larger cows have a higher maintenance energy requirement than moderate framed cows and because they operate in a grazing environment for much of the year, they satisfy that higher energy requirement through higher dry matter intake. The larger cows simply consume more forage and have higher associated feed costs. An accurate way to evaluate individual cow performance efficiency is the weaning weight of her calf relative to her mature weight. The rancher's goal might be a calf's weaning weight of 50% of the cow's weight and that could be a benchmark for culling a cow.

There is no question that the annual variable costs for a large cow are higher than for a moderate-framed cow. It is estimated that the annual dry matter intake increases by approximately 550 pounds and supplement costs increase by \$15 - \$20 for every 100 pounds of increase in body weight. The question becomes, can the larger cow wean a sufficiently heavier calf to offset the increased costs?

High on the list of priorities is producing more efficient cattle by using the right kind of bulls to produce more moderate-framed cattle. Oak Creek Farms True Brangus and Red Brangus cattle are developed on forages, plus Brangus is a breed known for good maternal traits that produce cattle with excellent replacement heifers."

Forages also aid in fertility, increasing a bull's productivity by one to three breeding seasons and enhancing the bull's libido resulting in a bull that is not overly conditioned and is in excellent breeding condition

Cattle able to thrive, be cost-efficient and grade well, plus pounds of beef weaned, is what the commercial cattleman wants.



DNA PROFILING AT OAK CREEK FARMS

Technology Used for Selecting Beef Genetics

JOHN AND CAROLYN KOPYCINSKI BELIEVE THAT DNA PROFILING CAN HELP THEM EFFECTIVELY IN SELECTION DECISIONS. "I cull up to 25% of my cow herd each year," Kopycinski says. "The top 75% stay." He keeps all his top females for breeding and to produce predictable, easy-fleshing, fertile bulls that will be an asset to bull customers. He markets his forage-developed bulls in annual production sales.

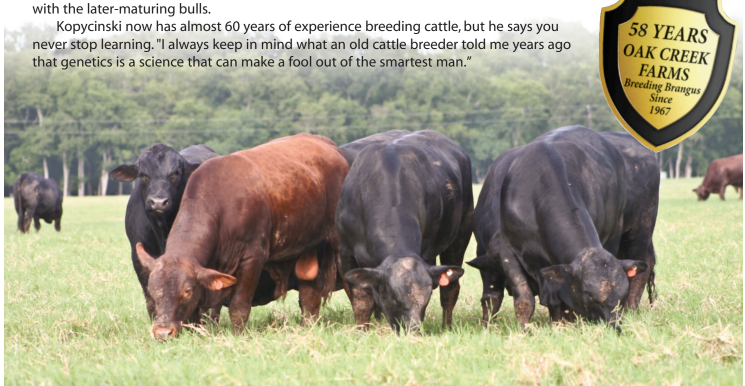
Kopycinski adds that the DNA test for hair coat color helps him make mating decisions in a herd where he maintains black Brangus and Red Brangus. Now he can know, for example, if a black-coated animal is homozygous black and therefore will transmit only the black gene to his progeny.

Kopycinski says he is pleased so far with the similarity he has seen between the genetic DNA profiling he has done and the phenotypic expression of the animals he's witnessed in the pastures. DNA Profiling test which measures carcass traits measuring fat thickness, yield grade, ribeye area and hot carcass weight. "I'm looking for cows that will be good keepers."

Above all, Kopycinski is using genetic marker data in perspective. It cannot replace the work of the breeder, the eye for balance and function he says. However, it is an invaluable tool that adds to the breeder's base of knowledge about how his animals will perform.

Kopycinski thinks overemphasis on any technology can lead a breeder to wrong conclusions. For example, he says experience tells him selecting young bulls with too much reliance on ultrasound readings can lead to slower-maturing animals that reach sexual maturity at a later age.

That earlier-maturing bull - maybe a bull with higher libido - is already in full rut, looking over the fence or down the road at those females," Kopycinski says. "The bull is busy thinking about breeding instead of eating and he may put on less weight and less muscle, but in time catches up



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HEALTH PROTOCOL BULLS

■ Vaccines

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- Ultrachoice 8way clostridial 2cc SQ
- Dewormer
- Pour on Cydectin/ Generic Ivermectin
- Injectable LongRang/ Valcor/ Cydectin Injectable
- Additional Options
- +/-Multimin 90

OTHER MANAGEMENT RECOMMENDATIONS

■ Breeding Season

• Recommend palpation of cows 30 days after the bull is pulled. Due to the fact the bull runs from Dec-May, recommend palpation/ U/S at April 1 to split the group into 2 breeding windows and improve the cow-to-bull ratio without buying more bulls. Cows confirmed bred early can be sorted off to allow for appropriate forage management.

■ Heifer Management

• Heifers can be given lutalyse 10 days prior to bull turnout to make them synchronize their cycles to improve early conception. Heifers should be 75% of their mature body weight prior to breeding for optimal; conception. Early pregnancy detection through ultrasound can also be used here. Heifers who breed early are the most profitable and can be retained. Those heifers who do not conceive in the breeding window can be sold as open-replacement heifers.

■ Bull Management

• Bulls should be semen tested and trich tested 45-60 days prior to turn out to allow time for replacements to be acquired. Subfertile bulls who do not pass a BSE can be retested prior to turnout to see if they improve at spermatogenesis which takes 60 days.

■ Calf Management

• Calf management can be adjusted based on health data from the feed yard and problems that occur in neonatal calves. This will be an ongoing process based on the weather and data from the end user.



HERE'S HOW IT WORKS

Go to www.LiveAuctions.tv. Please note that you do NOT need an account to watch the auction, but you do need to register an account and request a buyer number if you wish to bid. If you have not created a new account since September 1st, 2020 you will need to click "Register" in the top right corner of the homepage and create a new account. Once you have completed the form on this registration page and hit the "Register" button you will receive an e-mail with a place to click on to verify you have entered a valid e-mail address. Once you have completed this registration process, find the auction you are interested in on the homepage and click on it (sales are listed in chronological order). You should then see a box that says Login. Now that you have an account with LiveAuctions just type in your E-mail Address and Password. You will now see a hyperlink at the top that says "Request a Buyer Number". The first time you request your first buyer number on LiveAuctions it will send you a text message with a verification code in it. Type the code from the text message into the area requiring it and you will then see your name along with a buyer number listed at the top of the webpage where the live video is and you will be able to bid. You will only have to complete this two-step verification process one time. After that you will be able to immediately request a buyer number on any auction without verification through an e-mail or text message again.

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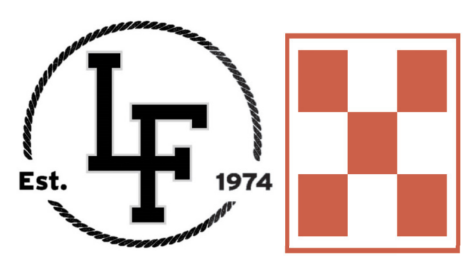
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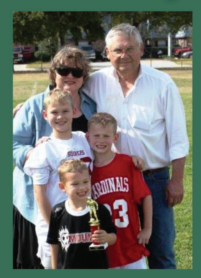


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Through the Years...































OAK CREEK FARMS

Forage Developed Spring Brangus Bull Sale

